Mobile AC power has never been so simple



METE
Mobile Power





AC Power Switch and Status Screen



Ergotron Mounting Kit Included



5m Curly Cord for Charging



Optional Remote Second Screen for 105Ah only



Cable Management System 3x AC Power Out



Velcro Cable Wrap

Why Portable Power?

Specialised IT equipment with in-built hot-swap battery systems are expensive. They cost at least 4x the price of mass-produced equipment that a hospital or warehouse uses in their fixed locations. They usually come with outdated technology and shorter warranties.

With a METE AC voltage portable power unit, you can choose all your equipment to suit your applications, nursing cart or trolley, screen type and size, CPU and any ancillary equipment. The total cost is much less than a dedicated powered cart or AIO computer with batteries, and the equipment is bespoke for your needs.

METE uses lightweight LifePO4 lithium batteries that are safe and reliable. Whenever the METE unit is charging, the power outlets are available for normal use.

METE is designed, manufactured and tested to the highest

standards using the best components for reliability and longevity. METE is manufactured in New Zealand.



105Ah

52Ah

METE for neat devices

METE brackets and portable power units enable neat devices to be mobile, with ample power to last for all-day meetings. All parts are easy to fit and require no extra holes. The METE units are supplied with an IEC C5 cable for the neat screen.



52Ah or 105Ah unit for the neat.board. A bracket for the METE unit fixes to the shelf and a secondary status screen facing the front fixes under the bezel.



184Ah shelf unit for the neat.board. The status screen is in the shelf. Two extra power outlets are provided on every METE unit.



neat.frame



52Ah unit for the neat.frame. A bracket for the frame fixes onto the Ergotron cart.



52Ah or 105Ah unit for neat.board 50 with a bracket. A secondary status screen facing the front fixes into the side.

Approximate Run Times

	neat.frame	neat.board50	neat.board	
52Ah	30 hours	-	-	
105Ah	60 hours	12 hours	6 hours	
184Ah	-	-	12 hours	

	52Ah	105Ah	184Ah Neat Board
Battery Voltage/Type	12.8V LifePO4 Lithium Ion	12.8V LifePO4 Lithium Ion	12.8V LifePO4 Lithium lon
Battery Capacity	666Wh	1344Wh	2355Wh
Approximate Charge Time	1.5 hours	3 hours	5.5 hours
Input Voltage	220-240VAC	220-240VAC	220-240VAC
Maximum Output Current	400W 800W (2 seconds)	400W 800W (2 seconds)	400W 800W (2 seconds)
Output Voltage	220-240VAC (50Hz) Pure Sine Wave	220-240VAC (50Hz) Pure Sine Wave	220-240VAC (50Hz) Pure Sine Wave
Operating Temperature	0 - 40° C	0 - 40° C	0 - 40° C
Storage Temperature	-30 - 60° C	-30 <mark>- 6</mark> 0° C	-30 - 60° C
Product Weight	9.2kg (20.3 lbs) with bracket	13.9kg (30.6 lbs) with bracket	17.8kg (39.2 lbs) including shelf
Product Dimensions	34.9(h) x 23.5(w) x 13.9(d)cm (13.7" x 9.3" x 5.5")	43.5(h) x 23.5(w) x 13.9(d)cm (17.1" x 9.3" x 5.5")	7.5(h) x 85.3(w) x 28.2(d)cm (2.9" x 33.6" x 11.1")
Shipping Weight	11.0kg (24.3 lbs) with bracket	15.9kg (35.0 lbs) with bracket	20.8kg (45.9 lbs)
Shipping Dimensions	29(h) x 30(w) x 47(l) cm (11.8" x 11.5" x 18.3")	29(h) x 30(w) x 55(l) cm (11.8" x 11.5" x 21.7")	21(h) x 46(w) x 105(l) cm (8.3" x 18.1" x 41.3")
Certifications	AUS/NZ/UK IEC 60601-1 incl EU with CENELEC mods	AUS/NZ/UK IEC 60601-1 incl EU with CENELEC mods	AUS/NZ/UK IEC 60601-1 incl EU with CENELEC mods
Input Cord Included	IEC C13 country- specific coiled 5m	IEC C13 country- specific coiled 5m	IEC C13 country- specific coiled 5m
Output <mark>C</mark> ord(s) Included	IEC C14 country- specific 1.5m x 2	IEC C14 country- specific 1.5m x 3	IEC C14 country- specific 1.5m x 1 plus IEC C14 to IEC C5 x 1
Includes	Instruction Manual, Nursing Cart/Universal Bracket, Cable Ties, Cable Wrap	Instruction Manual, Nursing Cart/Universal Bracket, Cable Ties, Cable Wrap	Instruction Manual, Cable Ties, T10 Torx Screwdriver
Warranty	3 years	3 years	3 years

The 52Ah will run a thin client and 24" screen for approximately 15 to 20 hours on a full charge.